Search Notes



| Application/Control No. | Applicant(s)/Patent Under Reexamination |
|-------------------------|---|
| 10697054 | EMORI ET AL. |
| Examiner | Art Unit |
| Hall, Arthur O | 3714 |

| SEARCHED | | | | | |
|----------|---|-----------|----------------|--|--|
| Class | Subclass | Date | Examiner | | |
| 463 | 16-20, 22, 47 | 8/22/2007 | Arthur O. Hall | | |
| 273 | 138.2, 139, 141A, 142R, 142H, 142HA, 143R, 148B, 243, 460-461 | 8/22/2007 | Arthur O. Hall | | |
| 349 | 58, 61, 63 | 8/24/2007 | Arthur O. Hall | | |

| SEARCH NOTES | | | | |
|--|-----------|----------------|--|--|
| Search Notes | Date | Examiner | | |
| Consulted with Examiner, Matt Hoel, regarding and searched part of Class/Subclass 463/16-20, 22, 47; 273/138.2, 139, 141A, 142R, 142H, 142HA, 143R, 148B, 243, 460-461 and 349/58, 61 and 63 | 8/22/2007 | Arthur O. Hall | | |
| Performed text search using key terms "display," "processor," "symbol," "lcd," "illuminate," reflection," and "transmittance" and synonyms thereof | 8/22/2007 | Arthur O. Hall | | |
| Consulted with Primary, Mark Sager, regarding the reference, Hagiwara (US Patent 5,580,055), and text search for the subject matter | 8/17/2007 | Arthur O. Hall | | |
| Consulted with Examiner, Milap Shah, regarding the reference, Muir et al. (US Patent Application Publication 2005/0192090 A1) | 8/22/2007 | Arthur O. Hall | | |
| Evaluated US Patent Application Publications 2005/0032571 A1 and 2004/0229680 A1 for double patenting | 8/22/2007 | Arthur O. Hall | | |
| Performed Inventor Search in EAST and PALM | 8/22/2007 | Arthur O. Hall | | |
| Performed Priority Search in eDAN, PALM and Oath/Declaration and Specification | 8/22/2007 | Arthur O. Hall | | |
| Requested, received and reviewed references from PLUS search | 8/23/2007 | Arthur O. Hall | | |
| Updated Search (see attached "search history") | 2/19/2008 | AOH | | |
| EAST Backward/Forward Search (see attached "search history") | 2/19/2008 | AOH | | |
| Evaluated US Patent 7,329,181 B2 for double patenting | 2/15/2008 | AOH | | |
| Evaluated US Patent Application Publication 2004/0209666 A1 for interference | 2/19/2008 | AOH | | |

| INTERFERENCE SEARCH | | | |
|---------------------|----------|-----------|----------|
| Class | Subclass | Date | Examiner |
| 463 | 20 | 2/19/2008 | AOH |

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